



Water scrubber installed on a crawler crane to mitigate exhaust fume
吊機內安裝水性隔氣鼓以減少排出廢氣

Environmental Mitigation Measures

Tysan is committed to environmental protection and has always endeavoured to minimize the environmental impact of foundation works. Various measures have been undertaken to mitigate the extent of noise, dust and water pollution produced during its works.



泰昇地基
TYSAN FOUNDATION

減低對環境影響之措施

泰昇地基對環保作出承諾，在減低工程對環境造成之影響不遺餘力。我們致力執行多項措施，以減輕因工程進行時所產生之噪音、塵埃及水質污染之程度。



Central water scrubber to mitigate exhaust from air compressors and generators
中央水性隔氣鼓之作用是減少因操作空氣壓縮器及發電機時所產生之廢氣



Noise enclosure for mitigating noise generated by reverse circulation drill operation
裝置隔音設備以減低因操作反循環系統鑽孔機時所產生之噪音

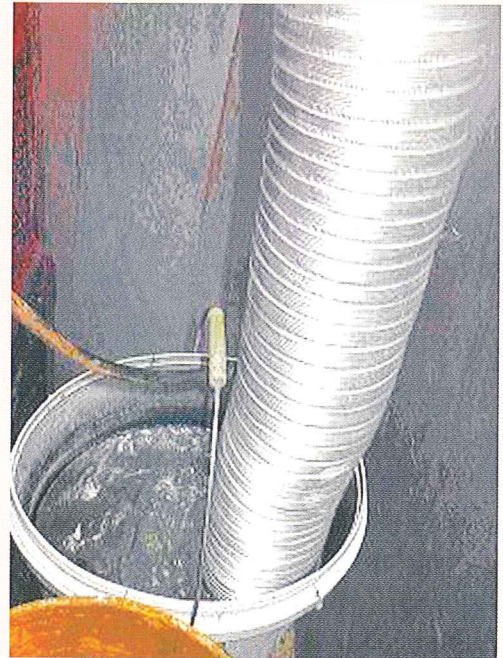


Water desliting and recycling system for bored piling works
為進行鑽孔樁工程而裝置的水質過濾及循環再用系統

減低對環境影響之措施



Dust screen for drilling works
為進行鑽孔工程而設之隔塵幕



Water filtering of exhaust fumes from rotary drilling rigs
用水過濾在使用循環鑽孔裝備時所產生之廢氣

Environmental Mitigation Measures



Water scrubber mounted on a backhoe to mitigate exhaust fume
在挖泥機上裝置水性隔氣鼓以減少在操作挖泥機時所產生之廢氣



Noise enclosure for a backhoe with hydraulic breaker
裝置隔音設備以減低配上油壓式破碎機之挖泥機於操作時產生之噪音